TITLE of the INVENTION

Digital signal coding with division into tiles

TEXT of the ABSTRACT

The invention concerns a method of dividing a digital signal representing physical quantities, characterised in that it includes the steps of:

- determining (E1) an initial partitioning of the signal,
- displaying (E3, E4) a representation of the signal and the previously determined signal partitioning,
 - acquiring (E7) at least one partitioning modification parameter,
 - modifying (E7) the partitioning of the signal.

-(Eigure 3)

